DART AEROSPACE LTD	Work Order:	
Description: MID HEIGHT FWD CROSSTUBE	Part Number:	D135-1027-153
Inspection Dwg: D135-1027-153 Rev: D		Page 1 of 2

## **INSPECTION SHEET**

Drawing Dimension	Tolerance	Actual Dimension	Accept	Reject	Method of Inspection	Comments
3.550"түр	+/-0.005"					
Ø.194" THUR 2PL	+0.006"					
17.0" 2PL	+/-0.100"		:			
Ø.313" THUR 2PL	+0.006" -0.001"					
Ø.236" түр	+0.002" -0.001"					

## **WALL THICKNESS MEASUREMENTS**

LOCATION FROM CL	DWG DIM	R1	R2	R3	R4	
CL	0.134"					
21"	0.134"					
21"	0.134"					
CENTER OF BEND	0.134"					
CENTER OF BEND	0.134"					

## **OUTSIDE DIAMETER MEASUREMENTS**

Location	DWG DIM	M1	M2	
CL	3.543"			
CENTER OF BEND	3.543"			
CENTER OF BEND	3.543"			

Crushing

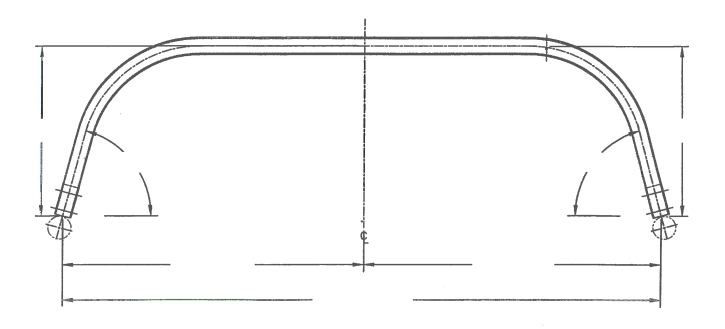
	Side A	Side B
MAX 2%		

## **TWIST**

	SIDE A	SIDE B
MAX 0.25"		

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Required Dimension	Min	Max
Height	19.85"	20.11"
1/2 Span	40.60"	40.86"
Angle	70°	72°
Total Span	81.20"	81.72"
Bending Passes		
Crushing	0%	2%



Measured by:	Check	ked by:	QC Inspector:	
Date:		Date:	Date:	

Engineering Approval:	Date:	
(If necessary)	Date.	

Rev	Date	Change	Revised by	Approved
Α	18/01/16	New Issue	ED	
В	20.12.18	Dimensions updated to new drawing Rev. C	MG,	
С	22.11.22	Dimensions updated to new drawing Rev. D	MG	15/